

Parsons, Doug

From: Dennis Shireman <Dennis_Shireman@wmbarr.com>
Sent: Tuesday, December 05, 2017 8:08 AM
To: Parsons, Doug
Subject: Agenda for Barr-EPA Presentation
Attachments: Agenda for Barr-EPA Presentation.docx

Doug,

Here is a bit of an agenda for the meeting today. We will meet in the Auto Courtyard next to Building AE and will give anyone who drives a parking pass for the garage.

Looking forward to seeing you.

Thanks,
Dennis

Agenda for Barr/EPA Presentation

Northern Virginia Community College – Alexandria Campus
Building AE – Automotive Courtyard
December 5, 2017

Purpose of Meeting: Show the efficacy of various commercial and R&D Formulas in stripping chemically resistant coatings, including alkyds, epoxies, and OEM automotive.

9:45-10:00 Meet in Automotive Courtyard off of Dawes Street (Parking Passes will be provided for those who drove.).

10:00 Introductions and Description of Presentation

10:15 Application of Removers

11:15–12:00 Removal of 15, 30 and one hour tests

12:15-1:30 Lunch

1:30 – 2:15 Discussion of Products and Hazards

2:15-2:30 Removal of 4 hour tests

2:30 Wrap Up Discussion

Paint Stripping will be conducted on small areas (approximately 1 sq. in) in a down draft ventilated spray booth. No inhalation exposure is expected. Safety Glasses and gloves will be available for any who wish to participate.

EPA Attendees for Paint Remover Demo on Dec 5

Joel Wolf, Existing Chemicals Branch, Chemical Control Division (Tentative)

Niva Kramek, Existing Chemicals Branch, Chemical Control Division (Confirmed)

Ana Corado, Existing Chemicals Branch, Chemical Control Division (Confirmed)

Doug Parsons, Existing Chemicals Branch, Chemical Control Division (Confirmed)

Ingrid Feustel, Existing Chemicals Branch, Chemical Control Division (Tentative)

Chris Brinkerhoff, Risk Assessment Division (Confirmed)

Scott Prothero, Risk Assessment Division (Confirmed but may leave early)

Yvette Selby-Mohamadu, Risk Assessment Division (Tentative)

Nhan Nguyen, Risk Assessment Division (Tentative)

Albert Monroe, Chemistry, Economics and Sustainable Strategies Division (Confirmed)